Monday

CORRECTED

INCIDENT ACTION PLAN POINT INCIDENT

CA-LNU-010992



OPERATIONAL PERIOD



6/17/2024 0700

to

6/18/2024 0700



INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:	2. Operational Period:	Date Fr	rom:	6/17/2024	Date To:	6/18/2024
POINT		Time F	rom:	0700	Time To:	0700
3. Objective(s):						
Management Objectives						
-Provide for emergency personnel and public safe	ety at all times.					
-Protect property, improvements, and infrastructur	e.					
-Ensure repopulation takes place in a quick, effici	ent, and effective manner.					
-Ensure coordinated, timely and accurate release	of public information.					
-Foster and maintain relationships with all cooper	ators and stakeholders.					
-Protect economic, natural, cultural and heritage r	resources.					
-Maintain fiscal accountability and keep costs con	nmensurate with values at risk.					
Control Objectives						
-Keep the fire East of Wallbridge Road						
-Keep the fire South of Steward Point/Skaggs Roa	ad					
-Keep the fire West of Dry Creek Road						
-Keep the fire North of Mill Creek Road						
General Situational Awareness:						
E Cita Cafata Plan Paguirad?	Yes □ No ☑					
5. Site Safety Plan Required? Approved Site Safety Plan(s) Located at:	IEP INO M					
6. Incident Action Plan						
ICS 203 ICS 215A	☐ Phone List		Fire Sun	pression Re	nair Plan	
V ICS 204 V ICS 220	Training Message		i ne oup	PI COSIOII IVE	Jun I Idil	
ICS 204 ICS 220	Travel Map					
V ICS 206 Weather Forecast	Base Camp Map	H				
Veather Forecast Veather Forecast Fire Behavior	Finance Message		ICS 214			
7. Prepared By: Jeff Davidson	Position/Title: PSC	Signati				
8. Approved by Incident Commander:	Sean Jerry	Signati				
ICS 202		gan				NIMS IAF
L						

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:		2. Operational F	Period: Date From:	6/17/2024	Date To:	6/18/2024
POIN	IT		Time From:	0700	Time To:	0700
3. Incident Commande	er(s) and Command	Staff:	7. Operation Sect	ion:		
IC/UC's	Sean Jerry		Operations	Dave Woods		
Deputy			Deputy Operations			
Safety Officer			Night Ops	Mike Bathem		
Information Officer			Staging Area			
Liaison Officer	Matt Epstien		Branch			
4. Agency/Organizatio	n Representatives:		Division/Group	Α		
Agency/Organization	Nam	e	Division/Group	В		
LNU Duty Chief	Brian Ham		Division/Group	D		
North Bay IMT	Jim Irving		Division/Group			
Marin SAR	Rich Reichel		Division/Group			
CHP	Ross Ingel	(415-250-3471)	Branch	111		
PGSE	Arian Diame	(209-278-4158)	Division/Group	Е		
Sonoma Co EM		er (707-239-287	2) Division/Group	F		
Con	Anthony Tindo	(707-304-1516)	Division/Group			
Constance	Josh Miles 195	1-234-9970)	Division/Group			
wild Fire Deller		530-409-3657)	Branch			
	190, 190, 110, 10		Division/Group			· · · · · · · · · · · · · · · · · · ·
			Division/Group			
			Division/Group			
			Division/Group			
-			Branch			
			Division/Group	<u> </u>		
5. Planning Section:			Division/Group			
	Jeff Davidson		Division/Group			
Deputy			Division/Group			
	Meangan Pang/Lesl	ie McCormick	Division/Group			
Situation Unit			Branch			
Documentation Unit			Division/Group			
Status/Check In Unit	Bill Thimpson		Division/Group			
	Hailey Laskey/Jack Hurley/Spencer Rob	Little/Shannan ert	Division/Group			
FBAN	•		Division/Group			
IMET	-		Division/Group			
Training Tech Spec			Air Operations Br	anch	Director:	
				Group Supervisor		
				Group Supervisor		
6. Logistics Section				Helibase Manager		
	Mike Guiterrez					
Supply Unit			8. Finance/Admini	stration Section:		
Facilities Unit			Chief			and the party of the same of t
Ground Support Unit			Time Unit			
Communications Unit	Scott Gamba/Marsh	al Briggs	Procurement Unit			
Medical Unit			Comp/Claims Unit			
Medical Offic			Comprehants Unit			
			COST OTHE			
Prepared By: Name:	Jeff Davidson	Position/Title:	PSC	Signature:		

Weather Forecast	Latitude: 38.6784	Longitude:	-123.1977	NWS	Fire Weather	Update
1. Incident Name:	2. Operational Period:	Date From:	6/17/24	Date To:	6/18/24	Last Update
POINT		Time From:	0700	Time To:	0700	10/7/2018 10:22:49

Spot Forecast for POINT...CALFIRE SONOMA-LAKE-NAPA-LNU

National Weather Service San Francisco CA

1115 PM PDT Sun Jun 16 2024

Forecast is based on forecast start time of 2300 PDT on June 16.

If conditions become unrepresentative, contact the National Weather Service.

.DISCUSSION...Northwesterly winds will prevail the next few days over the Point Fire.

Winds will remain breezy to gusty for the rest of tonight

before easing toward sunrise. Winds will increase again Monday afternoon.

Still expecting moderate humidityrecovery the rest of tonight.

Monday will feature dry conditions again with humidity readings in the lower teens in the afternoon.

Fire weather conditions will moderate through midweek before a notable warming and drying trend develops late week lasting through the weekend.

.REST OF TONIGHT...

Sky/weather.......Mostly clear. Min temperature.....48-52. Max humidity.......55-65 percent.

Wind (20 ft)......Northwest winds 8 to 13 mph with gusts to around 25 mph.

Marine layer.....None.

.MONDAY...

Sky/weather......Sunny. Max temperature.....82-86. Min humidity.......10-20 percent.

Wind (20 ft)......Northwest winds 5 to 10 mph. Gusts up to 25 mph in the afternoon.

Marine layer......None.

.MONDAY NIGHT...

Sky/weather......Mostly clear. Min temperature.....54-58. Max humidity.......50-60 percent.

Wind (20 ft)......Northwest winds 6 to 8 mph. Gusts up to 25 mph in the evening.

Marine layer.....None.

.TUESDAY...

Sky/weather......Sunny. Max temperature.....84-88. Min humidity.......15-25 percent.

Wind (20 ft).......Northwest winds 5 to 10 mph. Gusts up to 20 mph in the afternoon.

Marine layer......None.

Forecaster...M_MEHLE Requested by...FC Smith

Type of request...WILDFIRE

.TAG 2416274.0/MTR .DELDT 06/16/24

.FormatterVersion 2.0.0

.EMAIL Inu.ecc@fire.ca.gov

MEDICAL PLAN (ICS 206)

Name Location Contact Number/Freq Paramedics	1. Incident Name:				2. Operational Per	iod:	Date From:	6/17/24	Date To:	6/18/24
Name		POINT					Time From:	0700	Time To:	0700
4. Transportation (indicate air or ground): Arnbulance Service Location Contact Number Level of Service 5. Hospitals: Address, Lat & Long Helipad 1375 University Averue, Healdshurg District Hospital Healdshurg District Hospital Healdshurg District Hospital Rose, CA 95405, Lat Long 38,57093, 1-122,8843251 221,8843251 Santa Rose Memorial Hospital Rose, CA 95405, Lat Long; 38,57093, 1-124,843344 2315 Slockton Blvd, Room University of Carifornia, Devis Medical Center 1011,4343344 1012 2415 Slockton Blvd, Room University of Carifornia, Devis Medical Center 1012,4343344 1012 1014 1015 5. Special Medical Emergency Procedures Une Emergency Line Emergency Lin	3. Medical Aid Stations:									
Ambulance Service	Name				Location		Contact Num	nber/Freq	Parar	nedics
Ambulance Service										
Ambulance Service										
S. Hospitals: Address	4. Transportation (indicate	air or groun	d):							
Address	Ambulance Sen	/ice			Location		Contact N	umber	Level o	f Service
Address										
Address										
Address										
Hospital Name Lat & Long Helipad Frequency Frequency Air Ground Center Center Helipad Frequency Air Ground Center Center Helipad 1375 University Avenue, Healdsburg, CA, 86448, Lat Long; 38,627093, 122,8643251 Santa Rosa Memorial Hospital Santa Rosa Memorial Hospital Santa Rosa Memorial Hospital 1165 Montgomery Dr., Santa Rosa, CA, 96450, Lat/Long; 38,6437589, 122,7011068 2315 Stockton, Burd, Proceedures Line Emergency Line Emergency 121,4546344 121,4546344 121,4546344 1375 University of California, Davis Medical Center 142,56, Sacramento, CA, 95817, Lat/Long; 38,5549492, 121,4546344 142,14546344 153,564492, 121,4546344 154,154,154,154,154,154,154,154,154,154,	5. Hospitals:			· · · · · ·						
Healdsburg District Hospital Healdsburg District Hospital Healdsburg District Hospital Healdsburg, CA 96440, Latt.org; 36,827093, 272,8940251 Santa Rosa Memorial Hospital Santa Rosa Memorial Hospital Santa Rosa Memorial Hospital Santa Rosa Memorial Hospital InfeS Montgomery Dr., Santa Rosa, CA 96405, Latt.org; 38,447588, -122,7011068 2315 Stockton Bhd., Room 4206, Sacramento, CA 95817, Latt.org; 36,564942, -121,4946344 Santa Rosa Memorial Hospital Santa Rosa Memorial Hospital Iniversity of California, Davis Medical Center Santa Rosa Memorial Hospital Iniversity of California, Davis Medical Center Santa Rosa Memorial Hospital Level 2 Santa Rosa Memorial Hospital Level 1 Santa Rosa Memorial Hospital Level 2 Santa Rosa Memorial Hospital Level 2 Santa Rosa Memorial Hospital Level 2 Santa Rosa Memorial Level 1 Santa Rosa Memorial Level 2 Santa Rosa Memorial Level 2 Santa Rosa Memorial Level 1 Santa Rosa Memorial Level 2 Santa Rosa Memorial Level 1 Santa Rosa Memorial Level 1 Santa Rosa Memorial Santa Rosa Memoria		/	Address,	c	Contact Number(s)/	Т	ravel Time	Trauma	Burn	
Healdsburg District Hospital Healdsburg District Hospital Latt.ong: 38.627993, -122.8642251 Santa Rosa Memorial Hospital Rosa, CA 98405, Latt.long: 38.6497848, Latt.ong: 38.4497584, 1227 0711088 Za15 Stockton Blvd, Room 4206, Sacramento, CA 98517, Medical Center Latt.ong: 38.459492, -121.4946944 Level 1 Level 1 Level 1 Medical Center 6. Special Medical Emergency Procedures Line Emergency Crew Supervisor will contact Division Supervisor with patient complaint/confiden and location Division Group Supervisor Contacts: 1. Clossate Blx Fascure 2. Communications Unit Centacts: 1. Oriented of Air ambulance as requested. 3. Safely 4. Medical Unit Unit ID: Lorient Communication Unit Will dear the Command channel for emergency Contact Medical Unit will contact the Command channel for emergency Contact Medical Unit will sear the Command channel for emergency Contact Medical Unit will patient complaint/condition and location. Medical unit will respond t	Hospital Name	Lat &	Long Helipa	ad	Frequency	Ai	ir Ground	1	1	Helipad
Santa Rosa Memorial Hospital Rosa, CA 95405, LatLong; 38.4437589, 122.7011068 2315 Slockton Blvd., Room 4206, Sacramento, CA 95817, LatLong; 38.543492, -121.4546344 6. Special Medical Emergency Procedures Line Emergency Cown Supervisor will contact Division Supervisor with patient composition Group Supervisor Contacts: 1. Ground or Air ambulance as requested. 2. Operations 3. Salety 4. Medical Unit - Division Supervisor or designee will serve as point of contact and run medical emergency on assigned channel. 1. A pre-assigned sactical frequency (i.e. CALCORD) should be used for IW1 and nyf or duration of the emergency - Communications Unit with patient to order of the first of the Medical Unit ordered of roll with order to free medical for the medical for the medical from the medical for the medical	Healdsburg District Hospital	Healdsburg Lat/Long: 38	, CA 95448, 8.627093,		4316500	0	0:07			
University of California, Davis A206, Sacramento, CA 95817, LatLong; 38,5549492, -121,4546344 916) 734-2011 00:40 Level 1	Santa Rosa Memorial Hospital	Rosa, CA 9	5405, Lat/Loi	ng: (707	7) 546-3210	0	0:13	Level 2		Y
Line Emergency Crew Supervisor will contact Division Supervisor with patient complaint/condidition and location. - Division Group Supervisor Contacts: 1. Closest EMS resource 2. Communications Unit Contacts: 1. Ground or Air ambulance as requested. 2. Operations 3. Safety 4. Medical Unit - Division Supervisor or designee will serve as point of contact and run medical emergency on assigned channel. 1. A pre-assigned lactical frequency (i.e. CALCORD) should be used for IWI and only for duration of the emergency traffic as needed for duration of the emergency traffic as needed for duration of the need. Camp Emergency Contact Medical Unit with patient complaint/condition and location. Medical staff will respond to stabilize the patient. 1. Operations 1. Operations 5. Crew Supervisor 6. Compi/Claims Check box if aviation assets are utilized for rescue. If assets are used, coordinate with Air Operations. 7. Prepared by (Kafety Officer): Signature: S		4206, Sacra Lat/Long: 38	mento, CA 9 3.5549492,	5817	6) 734-2011	0	0:40	Level 1	~	>
Injury Reporting Procedures Injury Reporting Procedures Supervisor will contact Division Supervisor with patient complaint/condition and location Division Group Supervisor Contacts: 1. Closest EMS resource 2. Communications Unit Contacts: 1. Ground or Air ambulance as requested. 2. Operations 3. Safety 4. Medical Unit - Division Supervisor or designee will serve as point of contact and run medical emergency on assigned channel. 1. A pre-assigned tactical frequency (i.e. CALCORD) should be used for IWI and only for duration of the emergency traffic as needed for duration of the emergency traffic as needed for duration of the need. Camp Emergency Contact Medical Unit with patient complaint/condition and location. Medical staff will respond to stabilize the patient. 1. Operations 1. Communications 2. Safety 3. Logistics 4. Operations 5. Crew Supervisor 6. Comp/Claims Check box if aviation assets are utilized for rescue. If assets are used, coordinate with Air Operations. Signature: Sate/Time: Sate/Tim										
Line Emergency Crew Supervisor will contact Division Supervisor with patient complaint/condidition and location. - Division Group Supervisor Contacts: 1. Closest EMS resource 2. Communications Unit Contacts: 1. Ground or Air ambulance as requested. 2. Operations 3. Safety 4. Medical Unit - Division Supervisor or designee will serve as point of contact and run medical emergency on assigned channel. 1. A pre-assigned lactical frequency (i.e. CALCORD) should be used for IWI and only for duration of the emergency traffic as needed for duration of the emergency traffic as needed for duration of the need. Camp Emergency Contact Medical Unit with patient complaint/condition and location. Medical staff will respond to stabilize the patient. 1. Operations 1. Operations 5. Crew Supervisor 6. Compi/Claims Check box if aviation assets are utilized for rescue. If assets are used, coordinate with Air Operations. 7. Prepared by (Kafety Officer): Signature: S										
Crew Supervisor will contact Division Supervisor with patient complaint/condition and location. - Division Group Supervisor Contacts: 1. Closest EMS resource 2. Communications Unit Contacts: 1. Ground or Air ambulance as requested. 2. Operations 3. Safety 4. Medical Unit - Division Supervisor or designee will serve as point of contact and run medical emergency on assigned channel. 1. A pre-assigned tactical frequency (i.e. CALCORD) should be used for IWI and only for duration of the emergency Communications Unit will clear the Command channel for emergency traffic as needed for duration of the energency Communications Unit will clear the Command channel for emergency traffic as needed for duration of the eneed. Camp Emergency Contact Medical Unit with patient complaint/condition and location. Medical staff will respond to stabilize the patient Medical Unit contacts 1. Communications 2. Safety 3. Logistics 4. Operations 5. Crew Supervisor 6. Compt/Claims Check box if aviation assets are utilized for rescue. If assets are used, coordinate with Air Operations. Signature: 8. Approved by (Safety Officer): Signature: ICS 206	6. Special Medical Emergen	cy Procedu	res							
7. Prepared by (Medical Unit Leader): Signature: Signature: Signature: Date/Time:	Crew Supervisor will contact Division complaint/condition and location Division Group Supervisor Contact 1. Closest EMS resource 2. Communications Unit - Communications Unit Contacts: 1. Ground or Air ambulance as requiversity 2. Operations 3. Safety 4. Medical Unit - Division Supervisor or designee will run medical emergency on assigne 1. A pre-assigned tactical frequency for IWI and only for duration of the Communications Unit will clear the traffic as needed for duration of the Camp Emergency Contact Medical Unit with patient con Medical staff will respond to stabilize - Medical Unit contacts 1. Communications 2. Safety 3. Logistics 4. Operations 5. Crew Supervisor	s: I serve as point d channel. y (i.e. CALCOR is emergency. Command chaineed.	of contact and D) should be u	Nat Loc Poi Tran Poi Pat Is a Age **	ure of Injury: cation of Patient: nt of Contact: nsportation Reques nt of Pick-Up: Lat: ient Unit ID: n EMT with Patient c: Sex: M *Start 20 I II Emergencies - Se itnesses for later in	sted by "Yes_ lale_ Min	y: Air Gr _ong: No _ Femal ute Tir he area and i	ound	 **	
7. Prepared by (Medical Unit Leader): Signature: Signature: Signature: Date/Time:	Check box if aviation as	sets are utili	zed for reso	cue. If asse	ts are used coordin	ate wit	h Air Oneratio	ns		
8. Approved by (Safety Officer): Signature: Date/Time:							Operatio			
8. Approved by (Safety Officer): Signature: Date/Time:						Sign	ature:			
ICS 206	8. Approved by (Safety Office	er):								
	ICS 206	NIMS IAP			Date/Tin					

SAFETY MESSAGE/PLAN (ICS 208)

1. Incident Nam	ne:	2. Operational Period:	Date From:	6/17/24	Date To:	6/18/24
PO	INT		Time From:	0700	Time To:	0700
S A F E T	Drive defensivel	are throughout the incident. Slo ly with headlights on and use h ep, uneven terrain. Be mindful	nands free devices.	on loose grave	and blind curves.	I T S
Y	Ensure radios a procedures for t	re properly programmed for to he incident.	day's IAP and that crev	ws are trained	in communications	P
A	Maintain situatio	onal awareness. Look up, Look	down, Look around			T O
F E T	Stay hydrated!!!	Time to think = time to drink.	Document rest and hy	dration on 214	*	. V
Y	Remain mindful	of what is going on around yo	u! LCES!			0 U
S A F E T		ookout for SNAGS when work with large limbs before working		burned trees.	Evaluate all wind	! ! ! ! !
S A F E T						1 1 1 1 1
5. Prepared By		Position/Titl	e: SOFR	11.00		
ICS 208	1		2024 / 2030	Signature:	~	

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

4.1. (1)				7.00 20			RMATION//BASIC
1. Incident Name:		2. Operati	onal Period:			3. Branch	Division
POINT		Date From	: 06/17/24	Date To:	06/18/24		Α
		Time From	: 0700	Time To:	0700	' '	~
4. Operations Personnel:						Page 1 of 1	Alpha
Operations Section Chief: Dave W	Voods			Night Ops:	Mike Bather	m Bootheur	n
Branch Director:				Branch Safety:		20 May 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Division/Group Supervisor: Thor	nas Le	e		Air Attack:	El Charles	The process can work out a control	* 1921 - 1930 A. 1931
5. Resources Assigned:		** Resources	Below in Bo	ld are 12 Hou	ur **		
Resource Identifier	ALS	LWD Le	eader	Personnel	Request #	Hours	Reporting Location
STC LNU 9221C							
STC							
STG NEW 92346							
DOZ 1143							
DOZ 1442							
W/T DIVISONET					1234		
W/T Coleman				1	F-26		
DOZ TZ-Private Do	502				E-14	-	
						-	
				-			
			····································				
6. Work Assignments:							
Construct and hold line utilizing	g direct tact	ics and col trail fing	gers & islands	where neces	sary to preve	nt fire spread.	
Structure defense and perimite							
Mop up 100'. Cut and improve	line where	needed.					
7. Special Instructions:							
Identify snags and hazard tree	s that remai	in from the Walbrig	e Fire.				
					-		
8. Communications			T			r	
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
C6 T14	1	COMMAND	151.2500	103.5 (T8)	159.3600	151.4 (T14)	GYSER PEAK TONE 14
CDF T13	4	TACTICAL	159.2925	192.8 (T16)	159.2925	192.8 (T16)	
CDF AG15	14	AIR TO GROUND	159.2775	192.8 (T16)	159.2775	192.8 (T16)	
CALCORD	15	MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	MEDICAL
AIRGUARD	16	AIRGUARD	168.6250		168.6250	110.9 (T1)	EMERGENCY USE ONLY
9. Prepared by: Name:				RESL			
					Signature:		
ICS 204		Date/Time:	6/16/2024	2200		Pers	sonnel Count: 0

ASSIGNMENT LIST (ICS 204 WF) CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operatio				3. Branch	Division
Р	OINT		Date From:	06/17/24	Date To:	06/18/24		
			Time From:	0700	Time To:	0700	'	В
4. Operations Pers	onnel:						Page 1 of 1	Bravo
Operations Section Chief:					Night Ops:	Mike Bathen		Υ
Branch Director:			manne e o e quantitativa de la partieria, del mantino, del mantino, del constitución de la constitución de l	publishment to the contract of	Branch Safety:		- Occursor	to a reason and a second control of the seco
Division/Group Supervisor:	Senn (1050	soft	region pagements at a proper to a 12,000 to the relation of the sec	Air Attack:	100 C	to the second company to the second s	ge opprint, where get a man a manufacture man, and should be of the state of the st
5. Resources Assign	74 4		** Resources !	Below in Bol	d are 12 Hou	ır **		
Resource Identifier		ALS	LWD Lea	ader	Personnel	Request #	Hours	Reporting Location
STC LMU 922	20							
STC								
STG AEU 92	7U G			****				
DOZ								
DOZ								
W/T Jacos Fo	rm.				24	8-38		
W/T Carthing E	LOP		=		24	8-40		
WH 94960	200					0 10	W	
							-	
8								
6. Work Assignment	s:							
Construct and hold lin	e utilizing dire	ct tacti	ics and col trail fing	ers & islands	where neces	sary to preve	nt fire spread.	
Structure defense and	d perimiter con	ntrol						
Mop up 100'. Cut and	improve line v	where	needed.					
7. Special Instruction	ns:							
Identify snags and ha	zard trees that	t remai	in from the Walbrig	e Fire.				
8. Communications								
		Ch	Function	Dv Fran	Rx Tone	Ty From	Tx Tone	Notes
Name		Ch	Function	Rx Freq		Tx Freq	-	
C6 T14		1	COMMAND	151.2500	103.5 (T8)	159.3600	151.4 (T14)	GYSER PEAK TONE 14
CDF AC15		5	TACTICAL	159.3075	192.8 (T16)		192.8 (T16)	
CDF AG15		14	AIR TO GROUND	 	192.8 (T16)	159.2775	192.8 (T16)	
CALCORD		15	MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	MEDICAL
AIRGUARD		16	AIRGUARD	168.6250	DE01	168.6250	110.9 (T1)	EMERGENCY USE ONLY
9. Prepared by: Nam	e:				RESL			
	1		_			Signature:		
ICS 204			Date/Time:	6/16/2024	2200		Per	sonnel Count: 0

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:		2. Opera	ation	nal Period:	*		3. Branch	Division
POINT		Date Fro		06/17/24	Date To:	06/18/24		
		Time Fro		0700	Time To:	0700	ļ I	D
4. Operations Personnel:		1111101110	,,,,,		11110 10.	0700	Page 1 of 1	Delta
Operations Section Chief: Dave Woods					Night Ons:	Miko Bathan	a Boothow	
Branch Director:					Branch Safety:	WINC Batrier	- Dealing	***
Division/Group Supervisor: Lance.	Ail	on			Air Attack:	The hallotter half the contribute configuration on his short	THE COURT OF THE PARTY OF THE PARTY.	A STATE OF THE STA
5. Resources Assigned:			es B	elow in Bo	ld are 12 Hou	ır **		
Resource Identifier	ALS		Lead		Personnel	Request #	Hours	Reporting Location
STC 085 2870C								1 5
STC DES 1860 F								
STG HOU 91246								
DOZ								
DOZ								<u> </u>
W/T Jones						8-41		
W/T James Lagomorsi	~~					8-39		
STF 0ES 2860 F	10							
		 						
		L			<u> </u>			
6. Work Assignments:			_					
Construct and hold line utilizing dire		ics and col trail f	inge	rs & islands	where neces	sary to preve	nt fire spread.	
Structure defense and perimiter cor								
Mop up 100'. Cut and improve line v	where	needed.						
7 Special Instructions								
7. Special Instructions:		in franciska 187alb		Γ: .				
Identify snags and hazard trees that	пеша	in irom the walb	nge	rife.				
8. Communications								
Name	Ch	Function	T	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
C6 T14	1	COMMAND	1	151.2500	103.5 (T8)	159.3600	151.4 (T14)	GYSER PEAK TONE 14
VFIRE 24	6	TACTICAL		154.2725	156.7 (T6)	154.2725	156.7 (T6)	
CDF AG15	14	AIR TO GROU	ND	159.2775	192.8 (T16)	159.2775	192.8 (T16)	
CALCORD	15	MEDICAL	\top	156.0750	156.7 (T6)	156.0750	156.7 (T6)	MEDICAL
AIRGUARD	16	AIRGUARD		168.6250		168.6250	110.9 (T1)	EMERGENCY USE ONLY
9. Prepared by: Name:					RESL	<u></u>	· · · · · · · · · · · · · · · · · · ·	<u> </u>
						Signature:		
ICS 204		Date/Tim	ne: 6	6/16/2024	2200		Per	sonnel Count: 0
NIMS IAP								

CONTROLLED UNCLASSIFIED

			.001			(100 20-	, ,,		MATION//BASIC
1. Incident Name:				2. Operatio	nal Period:			3. Branch	Division
P	OINT			Date From:	06/17/24	Date To:	06/18/24	l III	E
				Time From:	0700	Time To:	0700	""	L
4. Operations Pers	onnel:							Page 1 of 1	Echo
Operations Section Chief:						Night Ops:	Mike Bather	- Batha	M
Branch Director:	John i			polygo peterospige readous tels, is propined accombined to the	a partie annual surviviers varieties etc.	Branch Safety:	THE RESIDENCE OF THE PROPERTY	CONTIN	AND THE PROPERTY PROPERTY OF THE PROPERTY OF T
Division/Group Supervisor:		Bith		to the second of the second se		Air Attack:	nanaka, u nuu uu muu gudustaksii naali jaksinka, unin siidestiin		
5. Resources Assign				Resources E	Below in Bol	d are 12 Hou	r**		
Resource Identifier		ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
STC AEU 927	10			Reis	•				
STC 065 2860							· · ·		-7
STG LNU 922									
DOZ									
DOZ									
W/T Francisco	^						E-36		
W/T O'Fercall	<u> </u>						E - 27		ħ.
STE DES 26	SIF		7					14	
31 F OLS 24	2011								
									·
		-							
6. Work Assignment	s:								
Construct and hold lin	e utilizing dire	ct tacti	cs and	d col trail fing	ers & islands	where neces	sary to preve	nt fire spread.	
Structure defense and	l perimiter cor	ntrol							
Mop up 100'. Cut and	improve line	where	needed	d.					
7. Special Instruction	ns:								
Identify snags and ha	zard trees tha	t remai	in from	the Walbrig	e Fire.				
8. Communications		T 01	_	-	D =	D. T.	To Fee	T T	N1-4
Name		Ch	_	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
C6 T14		1	-	DMMAND	151.2500	103.5 (T8)	159.3600	151.4 (T14)	GYSER PEAK TONE 14
VFIRE 25		7		ACTICAL	154.2875	156.7 (T6)	154.2875	156.7 (T6)	
CDF AG15		14	_	O GROUND	 	192.8 (T16)	159.2775	192.8 (T16)	
CALCORD		15	_	IEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	MEDICAL
AIRGUARD		16	All	RGUARD	168.6250		168.6250	110.9 (T1)	EMERGENCY USE ONLY
9. Prepared by: Nam	e:					RESL			
	1						Signature:		
ICS 204				Date/Time:	6/16/2024	2200		Per	sonnel Count: 0

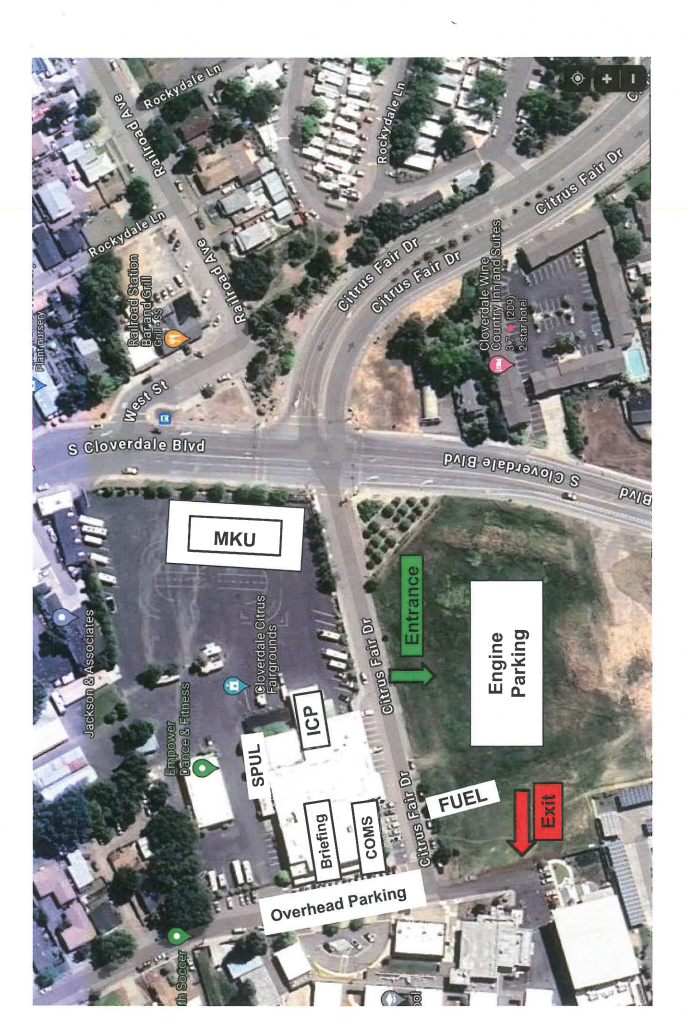
CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:		-	2. Operation	nal Period:			3. Branch	Division
POINT			Date From:	06/17/24	Date To:	06/18/24		~
			Time From:		Time To:	0700	Ш	天 H
4. Operations Personnel:							Page 1 of 1	Eoxtrottotel
Operations Section Chief: Dave Woods	 S				Night Ops:	Mike Bather	n Bouthan	
Branch Director: John F					Branch Safety:		- Devivion	
Division/Group Supervisor:		- And St. W. W. St. Co 1 St. of St. of	All to be the second of the se	N 2 2.111M	Air Attack:		MANAGEMENT CONTROL TO AND THE CONTROL OF THE CONTRO	M
5. Resources Assigned:		**	Resources	Below in Bo	ld are 12 Hou	ır **		
Resource Identifier	ALS	LWD	Le	ader	Personnel	Request #	Hours	Reporting Location
STC HUU 9121C								
STC XSJ 4177C					17	E42		
STG AEUPHD 3/5			Accent	λ				
DOZ Ford Trucking						E18		
DOZ								
W/T Moonan Parameter	-			· · · · · · · · · · · · · · · · · · ·		E33		
W/T Trodeil Fireline Sur						E32		-
STF DES 2861 F	1							
STG 91156			Garza		32-33	C19		
	-	ļ						
	_	-		<u> </u>				
						1		
	ļ	ļ.,						
C Manta Accionant								
6. Work Assignments:	-6.66	•		0.1				
Construct and hold line utilizing dire		ics and	coi trail ting	ers & Islands	where neces	sary to preve	nt fire spread.	
Structure defense and perimiter cor								
Mop up 100'. Cut and improve line v	wnere	needed	1.					
7. Special Instructions:						·		
Identify snags and hazard trees that	t romai	in from	the Walbrig	o Eiro				
lacinary snags and nazard trees that	rema	ni nom	the walbrige	erne.				
8. Communications								
Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
C6 T14	1	CC	MMAND	151.2500	103.5 (T8)	159.3600	151.4 (T14)	GYSER PEAK TONE 14
VFIRE 26	8	TA	CTICAL	154.3025	156.7 (T6)	154.3025	156.7 (T6)	
CDF AG15	14	AIR T	O GROUND	159.2775	192.8 (T16)	159.2775	192.8 (T16)	
CALCORD	15	М	EDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	MEDICAL
AIRGUARD	16	AIF	RGUARD	168.6250		168.6250	110.9 (T1)	EMERGENCY USE ONLY
9. Prepared by: Name:		•			RESL		· · · · · · · · · · · · · · · · · · ·	
						Signature:		
ICS 204			Date/Time:	6/16/2024	2200		Per	sonnel Count: 0
NIMC IAD								

ICS	ICS 205 - INCIDENT RADIO COMMUNICATIONS P	NDIO COMMUN	ICATIONS PL,	LAN				CONT	CONTROLLED UNCLASSIFIED INFORMATION//BASIC	ŕ
1. Inci	1. Incident Name:		2. Date/Time Prepared	pared	3. Operatio	3. Operational Period:				
	POINT		Date:	06/16/2024	Date From: 06/17/24	06/17/24	Date To:	06/18/24		
	Incident Channels	slar		1930	Time From: 0700	0020	Time To:	0020		-
4. Co	4. Communications									
Ch#	Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone		Notes	
-	COMMAND	C6 T14	ALL DIVS	151.2500	103.5 (T8)	159.3600	151.4 (T14)	GYSER PEAK	TONE 14	
2	COMMAND	C6 T12	ALL DIVS	151.2500	103.5 (T8)	159.3600	127.3 (T12)	MT. JACKSON	TONE 12	
က										
4	TACTICAL	CDF T13	DIV A	159.2925	192.8 (T16)	159.2925	192.8 (T16)			
2	TACTICAL	CDF T14	DIV B	159.3075	192.8 (T16)	159.3075	192.8 (T16)			
9	TACTICAL	VFIRE 24	a via	154.2725	156.7 (T6)	154.2725	156.7 (T6)			
7	TACTICAL	VFIRE 25	DIVE	154.2875	156.7 (T6)	154.2875	156.7 (T6)			
∞	TACTICAL	VFIRE 26	₩ % AIG	154.3025	156.7 (T6)	154.3025	156.7 (T6)			
6										
10										
7										
12										
13										
14	AIR TO GROUND	CDF AG15	ALL DIVS	159.2775	192.8 (T16)	159.2775	192.8 (T16)			
15	MEDICAL	CALCORD	ALL DIVS	156.075	156.7 (T6)	156.075	156.7 (T6)	MEDICAL		
16	AIRGUARD	AIRGUARD	ALL DIVS	168.625		168.625	110.9 (T1)	EMERGENCY USE ONLY	SE ONLY	
17										
18										
19										
20	AIRGUARD	AIRGUARD	ALL DIVS	168.625		168.625	110.9 (T1)	EMERGENCY USE ONLY	SE ONLY	
5. Spi	5. Special Instructions									
6. Pre	6. Prepared by (Communications Unit Leader): Name: SCOTT	ons Unit Leader): h	Vame: SCOTT GA	GAMBA		Signature:				
ICS 205	05 - CONTROLLED UNCLASSIFIED INFORMATION//BASIC	NCLASSIFIED INF	-ORMATION//BA	SIC	AMS IN	Date/Time:	06/16/2024	1930		

					0-2-0		14	1400		Ξ			
ے دہ	Incident Name / Number POINT / CA-LNU-010992		Sunrise Startup 5:46 [2] 6:16 [3]	Startup 6:16 [3]	Cutoff 20:11 [4]	Sunset 20:41 [5]	Shut 21.1	Shutdown 21-11 [6]	Operatio	Operational Period - Date	- Date	Operational	Operational Period - Time
l ig	fety Notes,	Hazards,	Air Operat	fions Sp	General Remarks, Safety Notes, Hazards, Air Operations Special Equipment, etc.	ment, etc.	Helibase I	Helibase Information	TFR	TFR Information	LIO	Rescue Shi	Rescue Ship Information
$\frac{8}{2}$	TE LOCATI	ONS / NUA	ABER OF	DIPS / C	TRACK ALL DIPSITE LOCATIONS / NUMBER OF DIPS / GALLONS TAKEN.	AKEN.	Name	Name Mariposa	Rednest #	A-117		Day Hoist	ist Night Hoist
Д	LOCATIONS	S / NUMBE	R OF DRO	JPS / G/	TRACK ALL DROP LOCATIONS / NUMBER OF DROPS / GALLONS DROPPED	OPPED	Latitude	Latitude 37 30.521' [8]	Radius:		MM	Name	
ğ	LECTED IN	DEGREE	S. MINUTE	ES, DEC	IMAL MINU	All GPS DATA TO BE COLLECTED IN <u>DEGREES. MINUTES, DECIMAL MINUTES</u> FORMAT.	Longitude 120 2.283'	120 2.283'	Altitude:	10,000 MSL	MSL	Phone	
on i	of Retardant / . 's Dropped Wit	Foam / Ageni hin These An	t within 300' eas Immedia	of Waterw ately Notify	AVOID Aerial Application of Retardant / Foam / Agent within 300° of Waterways, Bodies of Water, etc. If Retardant / Foam / Agent is Dropped Within These Areas Immediately Notify the AOBD and Provide the	Water, etc. d Provide the	Name	Name Castle	Centerpoint:	39° 21.34' Lat 122° 51.23 Long	Lat Long	Make/Model Location	
ou:	Lat / Long, Est	imated Numl	ber of Gallon	ns and a M.	ap Detailing TI	he Area.	Latitude	Latitude 37 22.232'	NOTAMS:		8/6883	Request Procedur	Request Procedure for These Aircraft:
							Longitude	Longitude 120 33.858'	Frequency		124.5750	Incident Co	Incident Communications
ŀ							(use page	(use page 2 if needed)	http://tfr.faa.gov/tfr2/list.html	a.gov/tfr2/	/list.html	See Medical Plar	See Medical Plan For Additional Info
	Χ	Tone	RX	J	Tone	AM / FM	Position	Na	Name	Ph	Phone	Trainee	Phone
-			151.3400	400	136.5 (T4)	FM	AOBD				[6]		
AIR / GROUND - TACTICAL	159.2625	192.8 (T16)	159.2625	625	192.8 (T16)	FM	ASGS						
AIR/AIR ROTARY WING	[10]					AM	невм						
\dashv													
\dashv	[11]					FM							
-	[12]					AM	НГСО						
\dashv	[13]					AM	AAML		1				
\dashv	[14]					FM	НГСО						
+	156.0750	156.7 (6)	156.0750	750	156.7 (6)	FM	ATGS						
AIRGUARD - Emergency Only	168.6250	110.9 (1)	168.6250	250	41.6	FM							
					HEL	HELICOPTERS (Use page 2 if Needed)	Ise page 2 if I	Needed)					
Ξ	Make/Model Helibase	Helibase	Avail	Start	Rei	Remarks	FAA#	Type	Make/Model Helibase	Helibase	Avail	Start	Remarks
H						[15]							
_													
_													
Ш													
4													
+													
+													
+													
+													
+													
\vdash													
Ш													
					Ϋ́Ε	FIXED WING (Use Page 2 if Needed)	e Page 2 if Ne	eeded)					
Ĕ	Make/Model	Base	Avail	Start	Remarks		FAA#	Type	Make/Model	Base	Avail	Start Remarks	ks
Н													
_													

.



	UNIT L	.OG (ICS 214)				
POINT Unit Name/Designators		2. Operational Period:	Date From:		Date To: Time To:	6/18/24 0700
		4. Unit Leader (Name and ICS Position)				
5. Personnel Assigned/Designators						
NAME		ICS POSITION		HOME B	ASE	
			_			
						 -
6. Activity Log (Continue on Reverse)						
TIME		:VENTS				
						_
7. Prepared By:		Date/Time:				km***
						NIMS IAP